STATE OF WASHINGTO. DEPARTMENT OF CONSERVATION AND DEVELOPMENT

WELL	LOG 1-2 63	NoA.	6569	i
Date	1-2 , 19 63 by well driller driller's record			
Record	by Well driller			
Source	driller's record			
	m: State of WASHINGTON	}		
Co	_{unty} Island			
Ar	ea			
	ıp	<u> </u>		
••••	¼¼ sec. 22 T32. N., R	2E.	Diagram of	Section
	co. A. G. Kounkel			
\mathbf{A} d	dress Box 216-A, Stanw	ooa, wa	asn.	
Me Owner.	ethod of Drilling cable C.W. Brokaw	Date) - 24	, 19.49
Ad	dress Stanwood, Wash.			
	urface, datumft abov			
Corre- LATION	MATERIAL		THICKNESS (feet)	Depтн (fee t)
(Tra If materi below lar if feasible	inscribe driller's terminology literally but ial water-bearing, so state and record state ad-surface datum unless otherwise indicate e. Following log of materials, list all easing	paraphrase as ic level if report d. Correlate virts, perforation	necessary, in orted Give do with stratigia; s, scieens, etc	parentheses. epths in feet phic column.
	Blue clay		0	17
	" " with gr	avel		
	(little water)stre		15	32
	Clay and silt		103	135
	Silty sand (little	water	14	149
	Blue clay		21	- 170 -
	Coarse sand & grave	1-wate	8	178
	Artesian pressure	13# per	r sq.ir	nch
	Water controlled b	y cap.		
	Yield: 20 g.p.m. 2	O ! - DD _ a	at 4 ha	* \$.
	Artesian flow 4 g.	p.m. (9-24-4 9	}}
	CASING:			
	8" diam. from 0 to	172 f	t •	
	Screen: Armco (Jo	hnson)	8"x6'x	#30 slo
	Surface was sealed	to a	repth (I TU'.
	with clay.			
		67	of.	



Well Tagging Form

E C O L O G Y Unique Well lag No: A	PH261
RECORD VERIFICATION (c	neck√one):
Well Report available (please attach this form to the well report Office near you) Verification inconclusive Well Report not available	ort and submit it to the Ecology Regional
WELLOWNERSHIP IF DIFFERENT E	The state of the s
Name: Rocky Point Water Association Street Address: 1059 SCENIC AVE. N.	RECEIVED AFR 2 4 2007 DEPT. OF ECOLOGY
City: CAMANO ISLAN State: WA	DEPT. OF LOOLOG
WELL LOCATION IF DIFFERENT FR	OM WELL REPORT
Well Address: Brokaw Rd/R23222-270-5250	
City: Camano Island County: Island	1
T. <u>32N</u> R. <u>02E</u> W.M. Sec. <u>23</u> SW 1/4 of the NW 1/4	
FOR AGENCY USE O	MLY
Latitude: 48 14.87601 Longitude: 122 31.58209	GPS Topographic Map Survey Computer generated
Elevation at land surface 56 feet meters (circle one)	Digital Altimeter Topographic Map
Additional Information, if available:	Other: Computer Generated from
Location marked on topographic map (please attach) Location marked on air photo (please attach)	Tag placed and well GPS'd by: DEM and GPS XY Coordinates SLAND COUNTY PUBLIC HEALTH

FOR ACENCY USE ONLY

Physica	al Descri	iption of	well (siz	e of casing, type of well, housing, etc.)
<u>Pumph</u>	ouse Ar	nd Wellh	ead Are	On The Corner of Brokaw And Rocky Point DrNext To Totem Pole And Silver Gate.
_ocatio	n of We	ll Identifi	ication T	ag:
Nas su	ppleme	ntal tag	needed 1	for easy of identifying well? Yes No
yes, w	here wa	ıs tag pla	aced?	
_		В		
D	С	В	Α	
E	F	G	Н	SECTION: <u>32N/02E-23</u>
М	L	К	J	
N	Р	Q	R	
COMM	ENTS:			
ŀ				BY WATER RESOURCES PROGRAM ONLY
ater R	ght#			Date Issued:

Water Right #	Date Issued:			

Circle One:

Application

Permit

Certificate

Claim

Exempt

STATE OF WASHINGTO. DEPARTMENT OF CONSERVATION AND DEVELOPMENT

	LOG NoA.	6569	
Date	1-2	·	
Record	by Well driller		
Source	by well driller driller's record		
Locati	on: State of WASHINGTON		
Co	ounty Island		
	rea		
,			
	ap	Diagram of	Section
		Diagram or	Section
	g co. A. G. Kounkel		··· ······
A	_{ddress} Box 216-A, Stanwood, Wa	ash.	
М	ethod of Drilling cable Date C.W. Brokaw	9-24	, _{19.} 49
	Ctanaged Work		
	ddress Stanwood, Wash.		
land :	surface, datumft above below		
			
CORRE- LATION	Material	THICKNESS (feet)	DEPTH (feet)
f mater elow la	anscribe driller's terminology literally but paraphrase as it if water-bearing, so state and record static level if reputad-surface datum unless otherwise indicated. Correlate wide, Following log of materials, list all easings, refractions	orted Give de orth stratignar	pths in fee hic column
f mater elow la	rial water-bearing, so state and record static level if repund-surface datum unless otherwise indicated. Correlate wile. Following log of materials, list all casings, perforations	orted Give de with stratigua; s, scicens, etc	pths in fee hic column
f mater elow la	ial water-bearing, so state and record static level if repund-surface datum unless otherwise indicated. Correlate wile. Following log of materials, list all casings, perforations. Blue clay	orted Give de orth stratignar	pths in fee hic column
f mater elow la	ial water-bearing, so state and record static level if repund-surface datum unless otherwise indicated. Correlate water Following log of materials, list all casings, perforations. Blue clay "" With gravel	orted Give de ath stratignays, servens, etc	pths in fee thic column)
f mater elow la	ial water-bearing, so state and record static level if repund-surface datum unless otherwise indicated. Correlate wile. Following log of materials, list all casings, perforations Blue clay	orted Give do oth stratigraps, servens, etc	pths in fee hic column
f mater elow la	ial water-bearing, so state and record static level if repund-surface datum unless otherwise indicated. Correlate wile. Following log of materials, list all casings, perforations Blue clay " with gravel (little water)streaks Clay and silt	orted Give de ath stratignays, servens, etc	pths in fee thic column)
f mater elow la	lial water-bearing, so state and record static level if repund-surface datum unless otherwise indicated. Correlate water Silty sand (little water) streaks. Clay and silt.	orted Give do oth stratignal s, servens, etc 0 15 103 14	pths in fee thic column)
f mater elow la	Ital water-bearing, so state and record static level if repond-surface datum unless otherwise indicated. Correlate wile. Following log of materials, list all casings, perforations: Rlue clay	orted Give do not stratignal s, servens, etc	17 32 135 149
f mater elow la	lial water-bearing, so state and record static level if repund-surface datum unless otherwise indicated. Correlate water Silty sand (little water) streaks. Clay and silt.	orted Give do not stratignal s, servens, etc	pths in fee thic column)
f mater elow la	lial water-bearing, so state and record static level if repond-surface datum unless otherwise indicated. Correlate water level is reported by the following log of materials, list all casings, perforations that the clay with gravel (little water) streaks. Clay and silt silty sand (little water) Blue clay. Blue clay. Coarse sand & gravel-water.	orted Give do nith stratignals, servens, etc.	17 32 135 149 178
f mater elow la f feasib	Artesian pressure 13# per	orted Give do nith stratignals, servens, etc.	17 32 135 149 178
f mater elow la f feasib	Rlue clay " " with gravel (little water)streaks Clay and silt Silty sand (little water) Blue clay Coarse sand & gravel-water Artesian pressure 13# per Water controlled by cap.	orted Give doubth stratignals, servens, etc 15 103 14 21 8	17 32 135 149 178
f mater elow la f feasib	Blue clay " " with gravel (little water)streaks Clay and silt Silty sand (little water) Blue clay Artesian pressure 13# per Water controlled by cap. Yield: 20 g.p.m. 20 DD	orted Give do nth stratignals, servens, etc 15 103 14 21 8 3 sq.ir	17 32 135 149 178 178
f mater elow la f feasib	Ital water-bearing, so state and record static level if repond-surface datum unless otherwise indicated. Correlate water Sollowing log of materials, list all casings, perforations with gravel (little water) streaks. Clay and silt Silty sand (little water) Blue clay. Coarse sand & gravel-water. Artesian pressure 13# per Water controlled by cap. Yield: 20 g.p.m. 20 DD artesian flow 4 g.p.m. (Silty sand (Silty San	orted Give do nth stratignals, servens, etc 15 103 14 21 8 3 sq.ir	17 32 135 149 178 178
f mater elow la f feasib	and water-bearing, so state and record static level if repond-surface datum unless otherwise indicated. Correlate wile. Following log of materials, list all casings, perforations. Blue clay " " with gravel (little water)streaks Clay and silt Silty sand (little water) Blue clay Coarse sand & gravel-water Artesian pressure 13# per Water controlled by cap. Yield: 20 g.p.m. 20 DD a Artesian flow 4 g.p.m. (CASING:	orted Give doubth stratignals, servens, etc 15 103 14 21 8 sq.in	17 32 135 149 178 178
f mater elow la f feasib	Rlue clay " " with gravel (little water) streaks Clay and silt Silty sand (little water) Blue clay Coarse sand & gravel-water Artesian pressure 13# per Water controlled by cap. Yield: 20 g.p.m. 20 DD a Artesian flow 4 g.p.m. (9 CASING: 8" diam. from 0 to 172 ft	orted Give doubth stratignals, screens, etc 0 15 103 14 21 8 sq.ir 1-24-49	17 32 135 149 170 178
f mater elow la f feasib	Artesian pressure 13# per Water controlled by cap. Artesian flow 4 g.p.m. (CASING: 8" diam. from 0 to 172 ft Screen: Armoo (Johnson)	orted Give doubth stratignals, screens, etc 15 103 14 21 8 sq.in 14 4 hr 1-24-49	17 32 135 149 170 178 180 s
f mater elow la f feasib	Rlue clay " " with gravel (little water) streaks Clay and silt Silty sand (little water) Blue clay Coarse sand & gravel-water Artesian pressure 13# per Water controlled by cap. Artesian flow 4 g.p.m. (CASING: 8" diam. from 0 to 172 ft Screen: Armoo (Johnson) Surface was sealed to a	orted Give doubth stratignals, screens, etc 15 103 14 21 8 sq.in 14 4 hr 1-24-49	17 32 135 149 170 178 180 s
f mater elow la f feasib	Artesian pressure 13# per Water controlled by cap. Artesian flow 4 g.p.m. (CASING: 8" diam. from 0 to 172 ft Screen: Armoo (Johnson)	orted Give doubth stratignals, screens, etc 15 103 14 21 8 sq.in 14 4 hr 1-24-49	17 32 135 149 170 178 180 s
f mater elow la f feasib	Rlue clay " " with gravel (little water) streaks Clay and silt Silty sand (little water) Blue clay Coarse sand & gravel-water Artesian pressure 13# per Water controlled by cap. Artesian flow 4 g.p.m. (CASING: 8" diam. from 0 to 172 ft Screen: Armoo (Johnson) Surface was sealed to a	orted Give doubth stratignals, screens, etc 15 103 14 21 8 sq.in 124-49	17 32 135 149 170 178 180 s
f materelow la	and water-bearing, so state and record static level if repond-surface datum unless otherwise indicated. Correlate wile. Following log of materials, list all casings, perforations. Blue clay " " with gravel (little water) streaks Clay and silt Silty sand (little water) Blue clay Coarse sand & gravel-water Artesian pressure 13# per Water controlled by cap. Yield: 20 g.p.m. 20* DD a Artesian flow 4 g.p.m. (CASING: 8" diam. from 0 to 172 ft Screen: Armco (Johnson) Surface was sealed to a country of the clay.	orted Give doubth stratignals, screens, etc 15 103 14 21 8 sq.in 124-49	17 32 135 149 178 1ch 18.0 s 1 10

32 12E 22H

RECEIVED

AFR 2.4 2807 DEPT. OF ECOLOGY